S E C R E T 301620Z

1963 NOV I) 16 42 Z OUT52395

25X1

- CAMERA B 119 WAS USED IN MISSION 3783 FLOWN ON 27 NOV 1963; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
 - ORIGINAL MEGATIVE:
 - THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD. 2 DEC 1963

9R SIDE: CONTINUOUS, FINE. PARALLEL SCRATCHES AND SMALL. BROKEN SCRATCHES ARE PRESENT FROM HEAD TO TAIL. THE NUMBER AND INTENSITY OF THE SCRATCHES VARY THROUGHOUT THE FILM BUT NONE ARE OF SUCH SEVERITY THAT THE PHOTOGRAPHY IS APPRECIABLY DEGRADED. HOWEVER. THE PRESENCE OF SUCH CONSISTENT AND PROFUSE SCRATCHES INDICATES A POTENTIAL FOR POSSIBLE IMAGE DESTRUCTION IN FUTURE MISSIONS. NUMEROUS PINHOLES ARE NOTED IN FRAMES 1200-1499. FRAME 373 CONTAINS A NUMBER OF PLUS-DENSITY DOTS WITH TRAILING STREAKS. A LIGHT LEAK IS PRESENT ON THE OUTBOARD EDGE OF FRAME 1146. FOREIGN MATTER IS PRESENT IN FRAME 1369 AND A MANUFACTURER'S SPLICE IS LOCATED WITHIN THE FORMAT OF FRAME 1386.

HFS CPC _

PHS ____ ACL

Grace (File)

9L SIDE: MINUS-DENSITY DOTS, SPACED 1.55" APART, ARE LOCATED 1.80" FROM THE OUTBOARD EDGE OF THE FILM IN FRAMES 222 AND 223. FRAMES 432-778 CONTAIN A PLUS-DENSITY STREAK, 3.10" FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE FILM. THREE EMULSION

Declassification Review by NGA/DoD



DIGS ARE PRESENT IN FRAME 1226. AN EMILSION TRANSFER, MEASURING 6.46° BY 6.16°, DEGRADES FRAMES 1222-1225. FRAME 1224 CONTAINS A BLISTER. A MANUFACTURER'S SPLICE IS LOCATED WITHIN THE FORMAT OF FRAME 1225, WITH ASSOCIATED SCRATCHES AND CREASES.

- D. BOTH SIDES: THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING FAULTS. EACH SIDE CONTAINS 1994 TITLED FRAMES.
 - 3. POSITIVE:
- A. PI SUITABILITY IS GOOD. PRINTING AND PROCESSING OF THE POSITIVES WERE GOOD.
- B. CLOUD COVER OBSCURES 10 PERCENT OF THE PHOTOGRAPHY. SECRET

END OF MESSAGE